Application No.: 09/885,945 Docket No.: SON-2132

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1 (original) A card making device for making character cards wherein said card making device is comprised of the following means:

character data storage means for storing data character data consisting of data on said character appearing in the game;

character data extraction means for extracting said specified character data from said character data storage means;

character layout information input means for inputting card layout information specifying the card layout,

said card layout here indicating a card layout for said character shown in said character data extracted by said character data extraction means;

card display image information generation means for generating card display image information showing a card display image where said character is positioned,

said character here indicating a character shown in said character data extracted by said character data extraction means according to said layout information input by said card layout information input means; and

card display image information output means for outputting card display image information generated by the card display image information generation means to a printer.

DC207948.DOC 3

Application No.: 09/885,945 Docket No.: SON-2132

2. (original) A card making device according to claim 1, wherein said character data extraction means extracts said specified character data from said character data storage means when specified conditions in said game are fulfilled.

- 3. (original) A card making device according to claim 1, wherein said device further comprises a character selection means for selecting said character for said card making, and said character data of said character selected by said character selection means is extracted by said character data extraction means.
- 4. (original) A card making device according to claim 1, wherein said character data is comprised of said character special feature information showing image information for said character and special features of said character.
- 5. (original) A card making device according to claim 4, wherein said character layout information is information specifying card layout information items showing features of said character shown in said character special feature information and in the card layout of the image shown in image information on said character.
- 6. (currently amended) A card making method for making a character card wherein said method is comprised the following processes:
- a process to store character data consisting of data on said character appearing in the game, character data storage means storing said character data;
- a process to extract said specified character data from said character data storage means;

4

DC207948.DOC

Application No.: 09/885,945 Docket No.: SON-2132

a process to input card layout information specifying the card layout for said character shown in said extracted character data;

a process to generate card display image information showing the card display image placed with said character shown in said extracted character data, according to said input card layout information; and

a process to output said generated card display image information to a printer.

7. (currently amended) A recording medium stored with a program implemented by computer, wherein said program on said medium executes the functions of:

storing character data consisting of data on said character appearing in the game, character data storage means storing said character data;

extracting said specified character data from said character data storage means;

inputting card layout information specifying the card layout for said character shown in said extracted character data;

generating card display image information showing the card display image placed with said character shown in said extracted character data, according to said input card layout information; and

outputting said generated card display image information to a printer.

DC207948.DOC 5